L. Parks 9-6-02 #2/IDS

Subst. Form PTO-1449 APPLICANT'S(S') INFORMATION DISCLOSURE STATEMENT			Atty. Dkt. No.: PKR 2 0716 Serial No.: Unknown							
				Applicant(s): WU, et al. Group: Unknown						
			Filing Da	Filing Date: Herewith Group: Gikhown						
			U.S. I	PATENT DOCUMENTS	T	aub al	Filing Date			
nitial		Document No.	Date	Name	Class	Subcl.	0			
	AA						255°s			
	AB						70			
	AC						8-			
	AD					<u> </u>				
			FOREIG	N PATENT DOCUMENTS	Glagg	Subcl.	Translation			
		Document No.	Date	Country	Class	Juber.	?			
	AE		·		12	 				
	AF									
	AG			<u> </u>						
				OTHER ART		n Efficie	ent Method for			
00		Gorman, et al., "The Converging Squares Algorithm: An Efficient Method for								
2)	АН	Gorman, et al., "The Converging Squares Trans. on Pattern Analysis and Locating Peaks in Multidimensions", IEEE Trans. on Pattern Analysis and								
1		Machine Inte	11-1 PAMT-6. NO. 3, May 1904, PR							
	AI		ne Intelligence, vol. Family, and the Intelligence, vol. Family, Proc. Intl. Soc. Mag. Reson. Med. al., "Myocardial Perfusion", Proc. Intl. Soc. Mag. Reson. Med.							
1	1			dial Per	erfusion Imagino					
	_	Wilke, et al	., "Magnetic	Resonance First-Pa	ss Myocar	s Myocardial Perfusion Imaging				
	AiJ	Clinical Val	dation and Future Applications",							
				cac cos (1999)		ment wit	h Multisection			
	Perfusion Reserve: Assessment									
	A	7	Tmaging" Radiology 1221							
		"Endogenous Susceptibility Contrast In The State of the S								
1	A	Apnea Measu:	Wendland, et al., Energy Apnea Measured Using Gradient Recalled Echo Planar Imaging",							
\\ · ,		MRM 29:273-	276 (1993)							
			MRM 29:273-276 (1993) Li, et al., "Blood Oxygen Saturation Assessment In Vivo Using T2"							
	A	M Estimation	Estimation MFM 39:685-690 (1998) Date Considered: 7/2/04							
Exami	ner:	SIL	X							
*	1	INER: Initial	f reference	considered, whethe line through citat is form with next c	r or not o	citation conforma	is in ance and not			

"Express Mail" Mailing Label Number EL852685104US

Date of Deposit: JANUARY 23, 2002

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 on the date indicated above and is addressed to:

Assistant Commissioner For Patents, Washington, DC 20231.

Assistant William M. McNULTY

By: Hilary M. McNULTY

Page 2 of 2

						3 37 77-	nknow			
Subst. Form PTO-1449				Atty. Dkt. No.: PKR 2 0716 Serial No.: Unknown						
APPLICANT'S(S') INFORMATION			Applicant	Applicant(s): WU, et al.						
DISCLOSURE STATEMENT			Filing Da	ate: Herewith	Group: Unknown					
			Ū.S. 1	PATENT DOCUMENTS						
Initial Document No.			Date	Name	Class	Subcl.	Filing Date			
Initial										
	BA				-					
	вв									
	BC									
	BD				<u> </u>	·				
			FOREIG	N PATENT DOCUMENTS	Class	Subcl.	Translation			
		Document No.	Date	Country	Class		3			
	-					ļ	 			
	BE						 			
	BG				<u> </u>	1	<u> </u>			
	ВС			OTHER ART						
0	T	Priatna, et a	il., "Evalua	tion of Changes in Ir	ntrarenal	Oxygena	tion in Rats			
82	BH	Using Multiple Gradient-Recalled Echo (mGRE) Sequence",								
1	Bn	7								
	+	Wendland, et	Wendland, et al., "Contrast-Enhanced MRI for Quantification of Myodures" I Mag. Res. Imaging 10:694-702 (1999)							
	BI	*** - 3 - 3 - 5 - 5 - 7								
			Associa	ociated with Flow						
	BJ	Stimulation	Niemi, et al., Myoddresserver Stimulation in Blood Oxygenation Sensitive Magnetic Resonance Imaging",							
\ \			(1006)							
		Simonetti, et al., "An Improved MR Imaging Technique for the Visualiz								
	BK		1:-1 T-forgtion" Radiology 2001: 218:215-223							
		"Imaging Perfusion Deficits in Ischemic Heart Disease Wil								
	BL	Suggentibili	Susceptibility-Enhanced T2-Weighted MRI: Preliminary human States,							
		Page Page Tmaging, Vol. 16, No. 1, pp. 19-27 (1998)								
		"Stress Functional MRI: Detection of Ischemic heart,								
	BM	Dispase and	Disease and Myocardial Viability", J. Mag. Res. Imaging 10:667-675 (1999) Date Considered:							
Examin	er:	X	11-		Date	consider	eu:) [= 1,0]			
	EXAMIN	NER: Initial intransport in the second secon	reference p 609; Draw copy of thi	considered, whether line through citation is form with next com	or not c on if in municati	itation : conforma on to ap	is in nce and not plicant.			

OIPE CO

RECEIVED

FEB 1 2 2004

TECHNOLOGY CENTER R3700

Page 1 of 1

13	<u> </u>				T				
Subst. Form PTO-1449			Atty. Dkt No.: PKRZ 2 00716 Serial No.: 10/055,274						
APPLICANT'S(S') INFORMATION DISCLOSURE STATEMENT			Applicant(s): WU, et al.						
			Filing Date	Filing Date: 01/23/2002			Group:		
			U.S. PAT	ENT DOCUMENTS					
Initial *		Document No.	Date Name		Class		Subcl.	Filing Date	
	AA							ļ	
	АВ				 				
·	AC				<u> </u>		<u> </u>	1	
FOREIGN PATENT DOCUMENTS									
		Document No.	Date	Country	Cl	ass	Subcl.	Translation ?	
	AD	EPO 973 042	01/19/2000	Europe			ļ		
	ΑE				<u> </u>		<u> </u>		
		•		THER ART					
55		Lombardi, et al. "Relationship Between Function and Perfusion Early After							
5	AF	Acute Myocardial Infarction", The Int'l Jour. Of Cardiovascular Imaging,							
		Vol. 17, No. 5, 2001, pp 383-393 XP008025105							
		Zavaljevski, et al., "Multilevel Computed Hemodynamic Parameter Maps							
1	- AG-	Dynamic Perfusion MRI", IEEE Trans. On Instrumentation and Measurement,							
	IEEE Inc. NY, US, Vol. 48, No. 3, June 1999, pp. 711-720 XP0009								
	Kiselev "On the Theoretical Basis of Perfusion Measurements by								
	AH	Susceptibility Contrast MRI", Mag. Resonance in Medicine, Vol. 46, 2001							
		pp. 1113-1122, XP002263348							
	AJ	Strecker, et al., "Fast Functional MRA Using Time-Resolved Projection MR							
1 1,		Angiography with Correlation Analysis", Mag. Resonance in Medicine,							
V		√21. 48 2000 (App. 303-309, XP002263349							
Examiner: Date Considered: 7/204							1 0 1		
* EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if in conformance and not conformance with MPEP 609; Draw line through citation if in conformance and not conformance with mext communication to applicant.									
conformance with MPEP 609; Blaw line through the communication to applicant.									

CERTIFICATE OF MAILING

I hereby certify this INFORMATION DISCLOSURE STATEMENT, FORM PTO-1449, AND 5 REFERENCES in connection with U.S. Patent Application Serial No. 10/055,274 are being deposited with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on this day of Tebruary , 2004.